

**EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	10/530541	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/02 10:27
S2	31	"4917960"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/02 10:29
S3	15	"3998779"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/02 10:29
S4	2	"20020094445"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/02 10:29
S5	5	"6156452"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/02 10:29
S6	16	"4975421"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/02 10:29
S8	1	burnish\$4 with ultrasonic adj weld\$4	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/02 11:21

S9	4	burnish\$4 same ultrasonic adj weld\$4	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/02 11:23
S10	26	"4917960" and \$5through\$3	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/02 11:42
S11	495	corrosion with (resistant or resistance or prevent or preventing) with coating and ((alkali or lithium or sodium or potassium or rubidium or li! or na! or K!) with silicate or (Na2sio3 or li2sio3 or k2sio3 or "na. sub.2sio.sub3" or "li. sub.2sio.sub.3" or "k. sub.2sio.sub.3")) and aluminum with (powder or particles)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/02 16:16
S12	182	corrosion with (resistant or resistance or prevent or preventing) with coating and ((alkali or lithium or sodium or potassium or rubidium or li! or na! or K!) with silicate or (Na2sio3 or li2sio3 or k2sio3 or "na. sub.2sio.sub3" or "li. sub.2sio.sub.3" or "k. sub.2sio.sub.3")) same aluminum with (powder or particles)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/02 16:17

S13	5	corrosion with (resistant or resistance or prevent or preventing) with coating and ((alkali or lithium or sodium or potassium or rubidium or li! or na! or K!) with silicate or (Na2sio3 or li2sio3 or k2sio3 or "na. sub.2sio.sub.3" or "li. sub.2sio.sub.3" or "k. sub.2sio.sub.3") same aluminum with (powder or particles) and (burnish or burnished or burnishing)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/03 07:22
S14	23	corrosion with (resistant or resistance or prevent or preventing) with coating and ((alkali or lithium or sodium or potassium or rubidium or li! or na! or K!) with silicate or (Na2sio3 or li2sio3 or k2sio3 or "na. sub.2sio.sub.3" or "li. sub.2sio.sub.3" or "k. sub.2sio.sub.3")) and aluminum with (powder or particles) and (burnish or burnished or burnishing)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/03 07:24
S15	15	"3998779"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/03 08:24
S16	35	"3180746"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/03 08:25

S17	45	"4537632"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/03 08:38
S18	6	corrosion with (resistant or resistance or prevent or preventing) with coating and ((alkali or lithium or sodium or potassium or rubidium or Li <sub>1</sub> or Na <sub>1</sub> or K <sub>1</sub> ) with silicate or (Na <sub>2</sub> SiO <sub>3</sub> or Li <sub>2</sub> SiO <sub>3</sub> or K <sub>2</sub> SiO <sub>3</sub> or "na. sub.2sio.sub.3" or "li. sub.2sio.sub.3" or "k. sub.2sio.sub.3")) and aluminum with (powder or particles) and S17	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/03 08:39
S19	1107	427/375.ccls.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/03 09:27
S20	105	(klotz-B\$ or Klotz-K\$). in.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/03 09:49
S21	5	(klotz-B\$ or Klotz-K\$). in. and silicate and aluminum	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/03 09:49

S22	129	corrosion with (resistant or resistance or prevent or preventing) with coating and ((alkali or lithium or sodium or potassium or rubidium or li <sub>l</sub> or na <sub>l</sub> or K <sub>l</sub> ) with silicate or (Na <sub>2</sub> SiO <sub>3</sub> or Li <sub>2</sub> SiO <sub>3</sub> or K <sub>2</sub> SiO <sub>3</sub> or "na. <sub>sub.2</sub> SiO <sub>.sub.3</sub> " or "li. <sub>sub.2</sub> SiO <sub>.sub.3</sub> " or "k. <sub>sub.2</sub> SiO <sub>.sub.3</sub> ")) and aluminum with (powder or particles) and (dipropylene adj glycol or propylene adj glycol)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/03 09:54
S23	70	corrosion with (resistant or resistance or prevent or preventing) with coating and ((alkali or lithium or sodium or potassium or rubidium or li <sub>l</sub> or na <sub>l</sub> or K <sub>l</sub> ) with silicate or (Na <sub>2</sub> SiO <sub>3</sub> or Li <sub>2</sub> SiO <sub>3</sub> or K <sub>2</sub> SiO <sub>3</sub> or "na. <sub>sub.2</sub> SiO <sub>.sub.3</sub> " or "li. <sub>sub.2</sub> SiO <sub>.sub.3</sub> " or "k. <sub>sub.2</sub> SiO <sub>.sub.3</sub> ")) and aluminum with (powder or particles) and (dipropylene adj glycol adj3 ether or propylene adj glycol adj3 ether)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/03 09:54
S28	0	corrosion with (resistant or resistance or prevent or preventing) with coating and ((alkali or lithium or sodium or potassium or rubidium or li <sub>l</sub> or na <sub>l</sub> or K <sub>l</sub> ) with silicate or (Na <sub>2</sub> SiO <sub>3</sub> or Li <sub>2</sub> SiO <sub>3</sub> or K <sub>2</sub> SiO <sub>3</sub> or "na. <sub>sub.2</sub> SiO <sub>.sub.3</sub> " or "li. <sub>sub.2</sub> SiO <sub>.sub.3</sub> " or "k. <sub>sub.2</sub> SiO <sub>.sub.3</sub> ")) and aluminum with (powder or particles) and conductive with	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/03 10:22

		(burnishing near4 temperature)				
S29	0	corrosion with (resistant or resistance or prevent or preventing) with coating and ((alkali or lithium or sodium or potassium or rubidium or li! or na! or K!) with silicate or (Na <sub>2</sub> SiO <sub>3</sub> or Li <sub>2</sub> SiO <sub>3</sub> or K <sub>2</sub> SiO <sub>3</sub> or "na. sub.2sio.sub.3" or "li. sub.2sio.sub.3" or "k. sub.2sio.sub.3")) and aluminum with (powder or particles) and conductive with (burnish\$4 near4 temperature)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/03 10:22
S30	0	corrosion with (resistant or resistance or prevent or preventing) with coating and aluminum with (powder or particles) same conductive with (burnish\$4 near4 temperature)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/03 10:23
S31	0	aluminum with (powder or particles) same conductive with (burnish\$4 near4 temperature)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/03 10:23
S32	0	corrosion with (resistant or resistance or prevent or preventing) with coating and ((alkali or lithium or sodium or potassium or rubidium or li! or na! or K!) with silicate or (Na <sub>2</sub> SiO <sub>3</sub> or Li <sub>2</sub> SiO <sub>3</sub> or K <sub>2</sub> SiO <sub>3</sub> or "na. sub.2sio.sub.3" or "li. sub.2sio.sub.3" or "k. sub.2sio.sub.3")) and aluminum with (powder or particles) and conductive with (burnish\$4 with	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/03 10:23

		(temperature)				
S33	0	corrosion with (resistant or resistance or prevent or preventing) with coating and aluminum with (powder or particles) and conductive with (burnish\$4 with temperature)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/03 10:24
S34	0	aluminum with (powder or particles) and conductive with (burnish\$4 with temperature)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/03 10:24
S35	5	aluminum with (powder or particles) and conductive with (burnish\$4 and temperature)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/03 10:24
S36	328	aluminum with (powder or particles) same (making or made or make) with conductive with (temperature or heat \$4 or sinter\$4)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/03 10:28
S37	11	corrosion with (resistant or resistance or prevent or preventing) with coating and aluminum with (powder or particles) same (making or made or make) with conductive with (temperature or heat\$4 or sinter\$4)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/03 10:28
S38	10	(making or made or make) with conductive with (temperature or heat\$4 or sinter\$4) with (burnish\$4)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/03 10:32

S39	140	corrosion with (resistant or resistance or prevent or preventing) with coating and ((alkali or lithium or sodium or potassium or rubidium or li! or na! or K!) with silicate or (Na2sio3 or li2sio3 or k2sio3 or "na. sub.2sio.sub3" or "li. sub.2sio.sub.3" or "k. sub.2sio.sub.3") with (mixtures or combinations) and aluminum with (powder or particles)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/03 10:52
S40	125	corrosion with (resistant or resistance or prevent or preventing) with coating and ((alkali or lithium or sodium or potassium or rubidium or li! or na! or K!) with silicate or (Na2sio3 or li2sio3 or k2sio3 or "na. sub.2sio.sub3" or "li. sub.2sio.sub.3" or "k. sub.2sio.sub.3") with (mixtures or combinations) and aluminum with (powder or particles) and ((lithium or sodium or li! or na!) with silicate or (Na2sio3 or li2sio3 or "na.sub.2sio.sub3" or "li.sub.2sio.sub.3"))	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/03 10:53
S41	60	corrosion with (resistant or resistance or prevent or preventing) with coating and ((alkali or lithium or sodium or potassium or rubidium or li! or na! or K!) with silicate or (Na2sio3 or li2sio3 or k2sio3 or "na. sub.2sio.sub3" or "li. sub.2sio.sub.3" or "k. sub.2sio.sub.3")) with	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/03 10:54

		(mixtures or combinations) and aluminum with (powder or particles) and ((lithium with sodium or li1 with nat) with silicate or (Na2sio3 with li2sio3 or "na.sub.2sio.sub3" with "li.sub.2sio.sub.3"))				
S42	53	corrosion with (resistant or resistance or prevent or preventing) with coating and ((alkali or lithium or sodium or potassium or rubidium or li1 or na1 or K1) with silicate or (Na2sio3 or li2sio3 or k2sio3 or "na. sub.2sio.sub3" or "li. sub.2sio.sub.3" or "k. sub.2sio.sub.3")) and aluminum with (powder or particles) and (dipropylene adj glycol adj3 ether or propylene adj glycol adj3 ether or dpnb or dowanol) with solvent	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/03 11:37
S43	12	corrosion with (resistant or resistance or prevent or preventing) with coating and ((alkali or lithium or sodium or potassium or rubidium or li1 or na1 or K1) with silicate or (Na2sio3 or li2sio3 or k2sio3 or "na. sub.2sio.sub3" or "li. sub.2sio.sub.3" or "k. sub.2sio.sub.3")) and aluminum with (powder or particles) and (dipropylene adj glycol adj3 ether or propylene adj glycol adj3 ether or dpnb or dowanol) with solvent and (dipropylene adj glycol adj3 ether or	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/03 11:38

		propylene adj glycol adj3 ether or dpnb or dowanol or solvent) with (uniform\$4 or smooth\$4 or blister\$4 or improv\$4)				
S44	132	((alkali or lithium or sodium or potassium or rubidium or li <sub>1</sub> or na <sub>1</sub> or K <sub>1</sub> ) with silicate or (Na <sub>2</sub> SiO <sub>3</sub> or Li <sub>2</sub> SiO <sub>3</sub> or K <sub>2</sub> SiO <sub>3</sub> or "na. sub. <sub>2</sub> SiO <sub>3</sub> " or "li. sub. <sub>2</sub> SiO <sub>3</sub> .sub.3" or "k. sub. <sub>2</sub> SiO <sub>3</sub> .sub.3")) and aluminum with (powder or particles) and (dipropylene adj glycol adj3 ether or propylene adj glycol adj3 ether or dpnb or dowanol or solvent) with (uniform\$4 or smooth\$4 or blister\$4 or improv\$4)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/03 11:40
S45	36	((alkali or lithium or sodium or potassium or rubidium or li <sub>1</sub> or na <sub>1</sub> or K <sub>1</sub> ) with silicate or (Na <sub>2</sub> SiO <sub>3</sub> or Li <sub>2</sub> SiO <sub>3</sub> or K <sub>2</sub> SiO <sub>3</sub> or "na. sub. <sub>2</sub> SiO <sub>3</sub> " or "li. sub. <sub>2</sub> SiO <sub>3</sub> .sub.3" or "k. sub. <sub>2</sub> SiO <sub>3</sub> .sub.3")) same3 aluminum with (powder or particles) and (dipropylene adj glycol adj3 ether or propylene adj glycol adj3 ether or dpnb or dowanol) with solvent and (dipropylene adj glycol adj3 ether or propylene adj glycol adj3 ether or dpnb or dowanol or solvent) with (uniform\$4 or smooth\$4 or blister\$4	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/03 11:40

		or improv\$4)			
S46	17	((alkali or lithium or sodium or potassium or rubidium or li! or na! or K!) with silicate or (Na2sio3 or li2sio3 or k2sio3 or "na. sub.2sio.sub.3" or "li. sub.2sio.sub.3" or "k. sub.2sio.sub.3")) and aluminum with (powder or particles) same3 (dipropylene adj glycol adj3 ether or propylene adj glycol adj3 ether or dpnb or dowanol) with solvent and (dipropylene adj glycol adj3 ether or propylene adj glycol adj3 ether or dpnb or dowanol or solvent) with (uniform\$4 or smooth\$4 or blister\$4 or improv\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON 2009/06/03 11:41
S47	735	(dipropylene adj glycol adj3 ether or propylene adj glycol adj3 ether or dpnb or dowanol) with (uniform \$4 or smooth\$4 or blister\$4 or improv\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON 2009/06/03 11:43
S48	112	(dipropylene adj glycol adj3 ether or propylene adj glycol adj3 ether or dpnb or dowanol) with (uniform \$4 or smooth\$4 or blister\$4 or improv\$4) with coating	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON 2009/06/03 11:43
S49	363	(dipropylene adj glycol adj3 ether or propylene adj glycol adj3 ether or dpnb or dowanol) with (uniform \$4 or smooth\$4 or blister\$4 or improv\$4) with (composition or coating)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON 2009/06/03 11:43

S50	246	(dipropylene adj glycol adj3 ether or propylene adj glycol adj3 ether or dpnb or dowanol) with (uniform \$4 or smooth\$4 or blister\$4 or improv\$4) with (composition or coating) and coating	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/03 11:43
S51	11	(immiscible adj solvent) with (uniform \$4 or smooth\$4 or blister\$4 or improv\$4) with (composition or coating) and coating	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/03 12:47
S52	448	(solvent) with (blister \$4) with (composition or coating) and coating	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/03 12:49
S53	4	corrosion with (resistant or resistance or prevent or preventing) with coating and ((alkali or lithium or sodium or potassium or rubidium or liI or naI or KI) with silicate or (Na2SiO3 or Li2SiO3 or K2SiO3 or "na. sub.2SiO.sub.3" or "li. sub.2SiO.sub.3" or "k. sub.2SiO.sub.3")) and aluminum with (powder or particles) and (solvent) with (blister\$4) with (composition or coating) and coating	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/03 12:49

S54	282	(dipropylene adj glycol adj2 (n-butyl or butyl) adj ether or propylene adj glycol adj2 (n-butyl or butyl) adj ether or dpnb or dowanol or solvent) with (uniform\$4 or smooth\$4 or blister\$4 or improv\$4) with (composition or coating) and solvent with (dipropylene adj glycol adj2 (n-butyl or butyl) adj ether or propylene adj glycol adj2 (n-butyl or butyl) adj ether or dpnb or dowanol)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/03 12:53
S55	136	((dipropylene adj glycol adj2 (n-butyl or butyl) adj ether or propylene adj glycol adj2 (n-butyl or butyl) adj ether or dpnb or dowanol or solvent) with (uniform\$4 or smooth\$4 or blister\$4 or improv\$4) with (composition or coating) and solvent with (dipropylene adj glycol adj2 (n-butyl or butyl) adj ether or propylene adj glycol adj2 (n-butyl or butyl) adj ether or dpnb or dowanol) and silicate	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/03 12:53
S56	40	corrosion with (resistant or resistance or prevent or preventing) with coating and ((alkali or lithium or sodium or potassium or rubidium or li! or na! or K!) with silicate or (Na2SiO3 or Li2SiO3 or K2SiO3 or "na. sub.2SiO. sub.3" or "li. sub.2SiO. sub.3" or "k. sub.2SiO. sub.3")) and aluminum with (powder or particles)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/03 12:59

		and (dipropylene adj glycol adj2 (n-butyl or butyl) adj ether or propylene adj glycol adj2 (n-butyl or butyl) adj ether or dpnb or dowanol)			
S57	34	corrosion with (resistant or resistance or prevent or preventing) with coating and ((alkali or lithium or sodium or potassium or rubidium or li <sub>l</sub> or na <sub>l</sub> or K <sub>l</sub> ) with silicate or (Na <sub>2</sub> SiO <sub>3</sub> or Li <sub>2</sub> SiO <sub>3</sub> or K <sub>2</sub> SiO <sub>3</sub> or "na. sub.2sio.sub3" or "li. sub.2sio.sub.3" or "k. sub.2sio.sub.3") and aluminum with (powder or particles) and (cosolvent or co adj solvent)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON 2009/06/03 14:44
S58	40	corrosion with (resistant or resistance or prevent or preventing) with coating and ((alkali or lithium or sodium or potassium or rubidium or li <sub>l</sub> or na <sub>l</sub> or K <sub>l</sub> ) with silicate or (Na <sub>2</sub> SiO <sub>3</sub> or Li <sub>2</sub> SiO <sub>3</sub> or K <sub>2</sub> SiO <sub>3</sub> or "na. sub.2sio.sub3" or "li. sub.2sio.sub.3" or "k. sub.2sio.sub.3") and aluminum with (powder or particles) and (dipropylene adj glycol adj2 (n-butyl or butyl) adj ether or propylene adj glycol adj2 (n-butyl or butyl) adj ether or dpnb or dowanol)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON 2009/06/03 15:28

S59	16	corrosion with (resistant or resistance or prevent or preventing) with coating and ((alkali or lithium or sodium or potassium or rubidium or li <sub>1</sub> or na <sub>1</sub> or K <sub>1</sub> ) with silicate or (Na <sub>2</sub> SiO <sub>3</sub> or Li <sub>2</sub> SiO <sub>3</sub> or K <sub>2</sub> SiO <sub>3</sub> or "na. sub.2SiO <sub>3</sub> " or "li. sub.2SiO <sub>3</sub> " or "k. sub.2SiO <sub>3</sub> ") and aluminum with (powder or particles) and (chloroform)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/03 15:35
S60	8	corrosion with (resistant or resistance or prevent or preventing) with coating and ((alkali or lithium or sodium or potassium or rubidium or li <sub>1</sub> or na <sub>1</sub> or K <sub>1</sub> ) with silicate or (Na <sub>2</sub> SiO <sub>3</sub> or Li <sub>2</sub> SiO <sub>3</sub> or K <sub>2</sub> SiO <sub>3</sub> or "na. sub.2SiO <sub>3</sub> " or "li. sub.2SiO <sub>3</sub> " or "k. sub.2SiO <sub>3</sub> ") and aluminum with (powder or particles) and (dipropylene adj glycol adj2 (n-butyl or butyl) adj ether or propylene adj glycol adj2 (n-butyl or butyl) adj ether or dpnb)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/03 16:02
S61	12	corrosion with (resistant or resistance or prevent or preventing) with coating and (silicate or (Na <sub>2</sub> SiO <sub>3</sub> or Li <sub>2</sub> SiO <sub>3</sub> or K <sub>2</sub> SiO <sub>3</sub> or "na.sub.2SiO <sub>3</sub> " or "li.sub.2SiO <sub>3</sub> " or "k.sub.2SiO <sub>3</sub> ") and aluminum with (powder or particles) and (dipropylene adj glycol adj2 (n-butyl or butyl) adj ether or propylene adj glycol	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/03 16:03

		adj2 (n-butyl or butyl) adj ether or dpnb)				
S62	30	corrosion with (resistant or resistance or prevent or preventing) with coating and (silicate or (Na2siO3 or li2siO3 or k2siO3 or "na. sub.2siO.sub.3" or "li. sub.2siO.sub.3" or "k. sub.2siO.sub.3") and (dipropylene adj glycol adj2 (n-butyl or butyl) adj ether or propylene adj glycol adj2 (n- butyl or butyl) adj ether or dpnb)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/03 16:06
S63	235	coating same(silicate or (Na2siO3 or li2siO3 or k2siO3 or "na. sub.2siO.sub.3" or "li. sub.2siO.sub.3" or "k. sub.2siO.sub.3") and (dipropylene adj glycol adj2 (n-butyl or butyl) adj ether or propylene adj glycol adj2 (n- butyl or butyl) adj ether or dpnb)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/03 16:07
S64	33	coating and (silicate or (Na2siO3 or li2siO3 or k2siO3 or "na. sub.2siO. sub.3" or "li. sub.2siO. sub.3" or "k. sub.2siO. sub.3") same (dipropylene adj glycol adj2 (n-butyl or butyl) adj ether or propylene adj glycol adj2 (n- butyl or butyl) adj ether or dpnb)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/03 16:10
S65	101	coating and coalesc\$4 with (dipropylene adj glycol adj2 (n-butyl or butyl) adj ether or propylene adj glycol adj2 (n-butyl or butyl) adj ether or dpnb)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/03 16:12

S66	33	coating and coalesc\$4 with (dipropylene adj glycol adj2 (n-butyl or butyl) adj ether or propylene adj glycol adj2 (n-butyl or butyl) adj ether or dpnb) and silicate	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/03 16:14
S67	105	coating and dispers\$4 with (dipropylene adj glycol adj2 (n-butyl or butyl) adj ether or propylene adj glycol adj2 (n-butyl or butyl) adj ether or dpnb)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/03 16:21
S68	0	coating and dispers\$4 with (dipropylene adj glycol adj2 (n-butyl or butyl) adj ether or propylene adj glycol adj2 (n-butyl or butyl) adj ether or dpnb) and aluminum adj powder	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/03 16:24
S69	0	dispers\$4 with (dipropylene adj glycol adj2 (n-butyl or butyl) adj ether or propylene adj glycol adj2 (n-butyl or butyl) adj ether or dpnb) and aluminum adj powder	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/03 16:24
S70	12	dispers\$4 with (dipropylene adj glycol adj2 (n-butyl or butyl) adj ether or propylene adj glycol adj2 (n-butyl or butyl) adj ether or dpnb) and metal adj powder	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/03 16:24
S71	45	"4537632"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/03 16:25

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